

JV Partner of KLEEV USA INC.



KLEEV MIDDLE EAST Develops and Operates a state of the art manufacturing and testing facility for Middle East customers. We provide an in house third party inspection facility for Middle East customers within the region.

Managing Director Message

It is with immense pride and gratitude that I address you today as the Managing Director of our esteemed engineering company. Over the years, we have steered a course of unwavering dedication to excellence in engineering, setting benchmarks and embracing innovation. Our journey is defined by the relentless pursuit of engineering solutions that make a difference. Together, as a united team, we will continue to transform challenges into opportunities, delivering cutting-edge engineering that shapes a brighter future for all.

We proudly established ourselves as efficient "One stop sourcing solution for Instrumentation, Solar Systems, Fabrication & Panel Integration"



Our Leaders







Rushil Shah



Akshit Shah

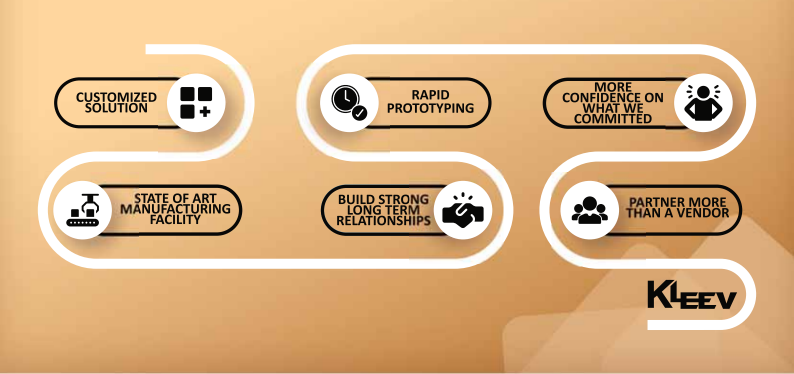




Core Values

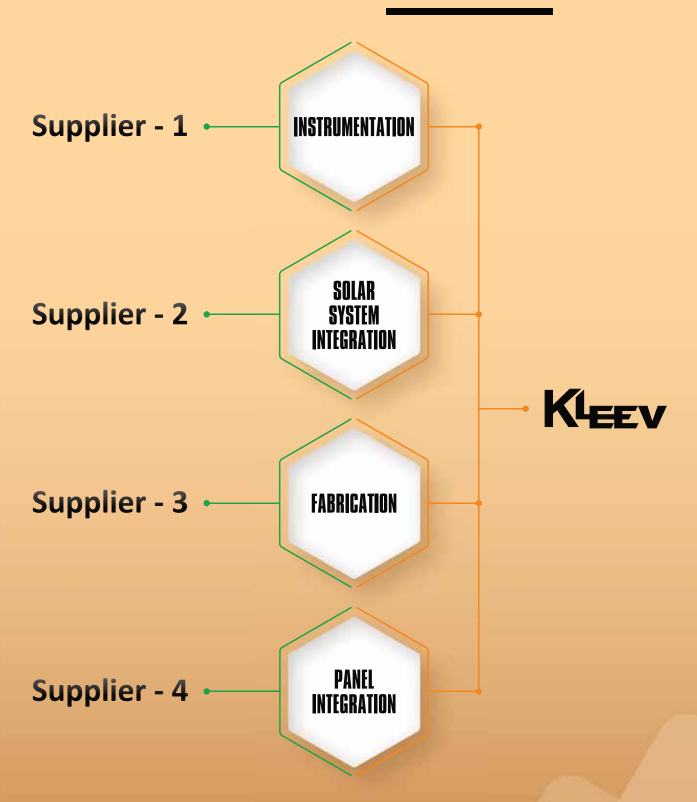


Why Kleev?





Multiple Suppliers, one solution: Your comprehensive Partner for seamless service



Advantages

- Single hand responsibility.
- No multiple follow ups to different suppliers.
- No dependancy on different suppliers.
- Hassle free Modification / changes.

World Class "Instrumentation"

We are an industry-leading Instrumentation and Process Control Instruments manufacturing company dedicated to setting the gold standard in precision engineering and innovation.

With a rich heritage of excellence spanning decades, our company has consistently delivered cutting-edge solutions that redefine industries and empower businesses to achieve peak operational efficiency.

At the core of our operations lies an unwavering commitment to quality, reliability, and performance. Our instruments are meticulously crafted using the latest technologies and the highest-grade materials, ensuring they not only meet but exceed the most stringent industry standards.



- Manufacturing facility in UAE



Oil & Gas Off-Grid Solar Power System

Our Off- grid Solar Power Solutions for Oil and Gas industry are cost effective and reliable system. Our proven solar systems have the capability to be deployed by some of the largest Oil and Gas companies like ADNOC, ADCO, GASCO, KOC, OXYetc.

Solar Power System for Oil and Gas Industry, Specialist in Ex-Proof (x) approved solar integrator.



Output voltage options

12VDC / 24VDC / 48VDC / 230VAC / 410V AC

Battery capacity capabilities

Upto 5, 7, 10 Day's Autonomy





APPLICATIONS FOR OIL & GAS

- Well Head Control Panel
- Control Valve
- Chemical Injection System
- Cathodic Protection
- Video surveillance
- Gas Flow Measurement
- Mineral Exploration Camps
- CCTV Cameras
- Flow Metering System
- RTU / SCADA

SOLAR MODULES

MONO CRYSTALLINE







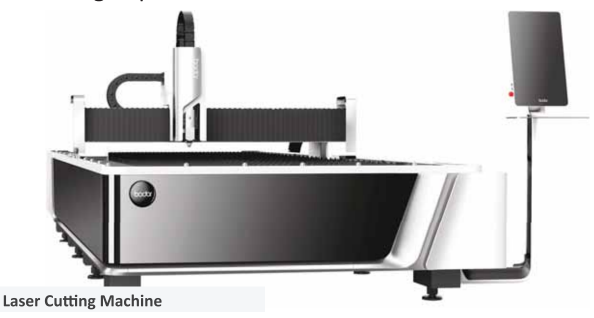


BATTERY BOX & ENCLOSURES STAINLESS STEEL & EX-PROOF



Crafting Excellence in Metal

Manufacturing Capabilities



Hydraulic Press







In-house Design Capabilities: Solid Edge, 3D, Autocad



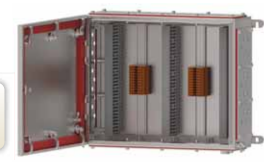


Your Vision, Our Expertise

















Analyser Shelter









Panel Fabrication & Integration Under One Roof



















KLEEV MIDDLE EAST FZE - EX-PROOF ENCLOSURE REFERENCE STANDARDS

BS EN ISO-IEC 80079-34 Explosive atmospheres - Part 34: Application of quality systems for Ex product manufacture IEC/EN 60079-0 Explosive atmospheres – Part 0: Equipment – General requirements IEC/EN 60079-7 Explosive atmospheres – Part 7: Equipment protection by increased safety "e"

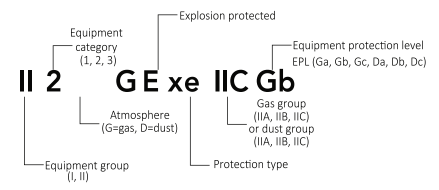
IEC/EN 60079-31 Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure "t" IEC/EN 60079-11 Explosive Atmospheres-Part 11: Equipment Protection By Intrinsic Safety "i".

IEC/EN 60079-15 Explosive Atmospheres - Part 15: Equipment Protection By Type Of Protection "n".

Satisfies requirements of ATEX Directive 2014/34/EU – Equipment for Potentially Explosive atmosphere

The Enclosure has been developed for installation in Hazardous Area Zone: 1, 2, 21 & 22

KLEEV MIDDLE EAST FZE - Ex-PROOF ENCLOSURE MARKING



ATEX marking for Local Control Panel (LCP)

(€ 2549 **⟨**Ex



for Ex-Enclosure

ATEX marking

(€ 2549 **⟨**Ex



II2G II2D

(€ 2549

IECEx marking for Local Control Panel (LCP)

Exeb IIC T6....T3 Gb Ex ia IIC T6....T3 Ga Ex ec IIC T6....T3 Gb Ex na IIC T6....T3 Ga Ex tb IIIC T85°C....T200°C Db Ex ia IIC T85°C....T200°C Ga

IECEx marking for Ex-Enclosure

Ex eb IIC Gb Ex tb IIC Db **ATEX** marking for Ex-Enclosure with Terminal Block

II2G II2D

IECEx marking for Ex-Enclosure with Terminal Block

Ex eb IIC T6....T3 Gb Ex ia IIC T6....T3 Ga Ex ec IIC T6....T3 Gb Ex na IIC T6....T3 Ga

Ex tb IIIC T85°C....T200°C Db Ex ia IIC T85°C....T200°C Ga

KLEEV USA INC. - SOLAR MODULES STANDARDS

IEC 60068 IEC 61215 IEC 61730 IEC 61701





Valued Customers





KLEEV MIDDLE EAST FZE

P. O. Box: 17259, Plot No.: MO0767,

Jebel Ali Free Zone (North), Dubai, U.A.E.



+971-4-8803777



+971-4-8803555



info@kleevme.ae



www.kleevme.ae